# speed and simplify bacteriologic routine

JUST "POP" OPEN



...STREAK...



AND RESEAL!



NOTHING TO DO BUT STREAK AND INCUBATE

OPEN AND RESEAL AS OFTEN AS NEEDED

SUBSTANTIAL LABORATORY ECONOMIES





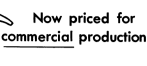
Order with confidence. the quality and dependability your laboratory and research needs demand. Prompt service All correspondence and inquiries answered 

- ultrafiltrates
- complement • globulins
- fluorescent materials diagnostic reagents
- tissue culture reagents
- We maintain a variety of our own laboratory animals under the finest conditions.



Yeast extracts for use as

### **FERMENTATION** NUTRIENTS



It will pay you to evaluate Vico's new line of six lowcost yeast extracts for use in industrial fermentation.

Although Vico's yeast autolysates are low-priced, they perform like the high-priced autolysates or extracts used in laboratory investigations. Available in powder or paste—can be stored indefinitely without refrigeration.

> Samples, prices, and detailed information available on request.



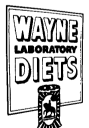
Vico Products Company, 415 W. Scott Street, Dept. AM Chicago 10, Illinois. Phone: Michigan 2-7731

Manufacturing chemists to the food. pharmaceutical and fermentation industries.



A premium, complete ration, proved effective for intensive reproduction, lactation and growth of

Contains high balance of calories and protein necessary for top reproduction and growth.



Wayne Mouse Breeder Blox are routinely assayed biologically to quard against the presence of estrogenic activity. The feed is also tested at the time of packing for Salmonella. It contains no added antibiotics or antioxidants. To prevent outside contamination, the product is packed in polyethelyne lined bags

THE SYMBOL OF QUALITY Write for full facts, and name of nearest Wayne Dealer

ALLIED MILLS, INC. Laboratory Diets Div., Chicago 6, III.

One of the world's oldest and largest exclusive manufacturers of bird and animal diets.

### Moss & McQuown's ATLAS OF MEDICAL MYCOLOGY, 2nd ed.

"All the common fungus diseases are described and in each case the geographic distribution, clinical picture, X-ray diagnosis (where applicable), laboratory diagnosis, mycology, histology, treatment and prognosis are briefly discussed. The text is followed by a series of photographs illustrating the clinical picture, X-ray appearance, direct examination of infected material, colonial growth and microscopic features of the fungi. In addition there are chapters dealing with such technical details as the collection of material for examination, preparation of media, staining techniques, etc. For the clinician there is a formulary covering the treatment of all the diseases described."—H. I. Lurie, in South African J. M. Sc.

EMMA SADLER MOSS, B.S., B.M., M.D., Director, Department of Pathology, Charity Hospital of Louisiana at New Orleans; Clinical Professor of Pathology, Louisiana State University School of Medicine; and Albert Louis McQuown, B.S., B.M., M.D., Pathologist, Our Lady of the Lake Hospital, Baton Rouge, Louisiana; Clinical Associate Professor of Pathology, Louisiana State University School of Medicine. Visiting Pathologist, Charity Hospital of Louisiana at New Orleans.

1960 • approx. 350 pp., 295 figs, 13 col. pls. • \$11.00



**BALTIMORE 2, MARYLAND** 

# DIFCO

# ASTO

Difco reagents for the diagnosis of

#### Group A Streptococcal Infections

- RHEUMATIC FEVER
- GLOMERULONEPHRITIS

ANTISTREPTOLYSIN O TITERS (ASTO) and their relation to pathological conditions in Group A streptococcal infections have established the importance of this determination as a routine clinical test.

**Bacto-Streptolysin O Reagent-** a dehydrated, standardized and stable reagent requiring only rehydration with distilled water. Antistreptolysin O titers have been impractical for routine diagnosis because of the difficulties in preparing the reagent. Bacto-Streptolysin O Reagent is a standardized preparation permitting the routine performance of this diagnostic test in all clinical laboratories.

**Bacto-ASTO** Standard- an antiserum titred in Todd units for use as a control in the determination of antistreptolysin O titers.

Descriptive literature sent upon request

### DIFCO LABORATORIES

DETROIT 1, MICHIGAN